Approved For Release 2002/06/13: CIA-RDP69B00024R001600010047-0

25X1A

T O P S E C R # T 261800Z CITE 0076

IMMEDIATE 1NFO 1MMEDIATE 25X1A

OXCART 25X1A

A. BX6747

B. FLASH REPORT AFTER PROCESSING

C. TYPE 1

D. C

E. THE FILM ARRIVED IN GOOD PHYSICAL CONDITION. MISSION HAD GOOD
RESOLUTION, NORMAL EXPOSURE, METERING AND OPERATIONAL DATA RECORDING.
FILM WAS SLIGHTLY HIGH IN APPARENT CONTRAST. MINUS DENSITY LINES
WERE NOTED IN ALL FWD FRAMES 5/8 INCHES FROM LEADING EDGE AND

1 1/4 INCHES FROM TRAILING EDGE. A MINUS DENSITY LINE WAS OBSERVED
IN ALL AFT FRAMES 2 1/4 INCHES FROM THE LEADING EDGE. AN EXTREMELY
FINE PLUS DENSITY SCRATCH OCCURRED 5/8 INCHES FROM LEADING EDGE,
INTERMITTENTLY THROUGHOUT THE MISSION. DATA CHAMBERS WERE COCKED
APPROXIMATELY 5 DEGREES TO LEFT OF PERPENDICULAR IN ALL FRAMES,
CAUSING SOME DATA CHAMBERS TO ENTER IMAGERY. EXCESSIVE BLURRING
CAUSED BY CAGING WAS NOTED FROM FRAMES 1247 TO 1265.

TOPSECRET

BT

Approved For Release 2002/06/13 : CIA-RDP69B00041R0016000100470

27 inso 36 302

HDFXBKEAX MR

UDYGVONL311!":":782E1A062ALA876 YKA313

OO RUEIWW RUEIWF

DE RUALYK 154 62 705 15

ZNY XXXXX

0 2705 00Z ZFF1

BT

XXXXX

TO BE PROCESSED BY SPECIAL DESIGNEES ONLY

	29XIA		
		* Yo	
	•		25X1A
2705007 JAM TOPSECPET 27000 \$ 58 CITE	0.079		
INFO INFO		25X1A	25X1A
		-	25X1A

- A. SX6847
- B. FILM EVALUATION REPORT
- C. TYPE IC
- D. FULTRON DEREXMX578/47 SEC/86 DEGREES F
- E. 2.61/2.67 T.26 T.27
- 7. 3486/484-2-19-7
- 6. (1) GOOD Approved For Release 2002/06/13 : CIA-RDP69B00041R001600010047-0
  - (2) GOOD

- (5) OPERATIONAL
  Approved For Release 2002/06/13 : CIA-RDP69B00041R001600010047-0
  (6) ADRMAL
- H. O.N. DISPOSITION TO E.K. THREE DUPE POS TO NATIONAL CUSTOMERS.

  SEVEN DUPE POS AND I DUPE NEG TO THEATRE CUSTOMERS. NORMAL STAPTUP

  AND SHUT DOWN. MINUS DENSITY LINES WERE NOTED IN ALL FWD FRAMES

  8" FROM LEADING EDGE AND I 1/4" FROM TRAILING EDGE. A MINUS

  DENSITY LINE WAS OBSERVED IN ALL AFT FRAMES 2 1/4" FROM THE LEADING

25X1A

PAGE 2 0079 TO P SECRET

EDGE AND EXTREMELY FINE PLUS DENSITY SCRATCH OCCURED 5/8" FROM

LEADING EDGG INTERMITTENLY THROUGHOUT THE MISSION. DATA CHAMBERS

WERE COCKED APPROXIMATELY 5 DEGREES TO LEFT OF PERPENDICULAR IN

ALL FRAM'S, CAUSING SOME DATA CHAMEBRS TO ENTER IMAGE AREA.

EXCESSIVE BLURRING CAUSED BY CAGEING APPAPENT IN FRAMES 1247

TO 1265. FRAMES 1 THRU 4 TITLING IN IMAGE AREA. FRAMES

327 AND 328 HANDLING MARKS. FRAME 485 PINHOLES. MINUS DENSITY

LINE 3/4" FROM TRAILING EDGE. OVERLAP IN FRAMES 1001 THRU 1036.

DATA RECORDING CHAMBER DOUBLE EXPOSED ON 1023 AND 1024. 1355

THRU 1364 SHUTDOWN FACTORY SPLICE FRAME 1240. FRAME 1241 TRACKED

OFF ON TRAILING EDGE.

TOPSECRET

BT

0010047-0

	NNNNZCZC869A542		29 min	63 18z
	374/290303Z ZFF-1 ZPO	25X1A	1	
	<b>ET</b>		·	
	XXXXX		i. J <sub>q</sub>	1100
1.	25X1A		.80	
	The state of the s		* *	
:				1 1945 P
	TOPSECRET 290258Z JAN 68	7505 7505		25X1A
	IMMEDIATE			25X1A
				25X1A
	REF A. BX6848			25X1A
	B2441			
	MSN BX6847 WAS AN EXCELLENT			
	FEW FRAMES THAT HAD APPROX 5 INC	The second of th		26
	POSSIBLY BE CAUSED BY AIRCRAFT T			Υ .
	AN OCCASIONAL METERING PROBLEM.			
	EXACTLY WHY THIS OVERLAP OCCURRE			
	TYPE I CAMERAS BE USED OR, IF NE	CESSARY, IC BE US	SED IN	
	BACK-UP ACFT.	7		
	TOPSECRET	2.		
	BT Urstan	•		

Approved For Release 2002/06/13 : CIA-RDP69B00041R001600010047-0

Approved For Release 2002/	/06/13 : CIA-RDP69B00041R001600010047-0	
DCN	- 13 412 -	
ZZZCZCØKRJEDT T		
FTP130/011928Z ZP0	25X1A	2
BT	28239	
xxxxx	Tity.	
	25X1A	· ·
TO BE SUPPORT FEEL CO	25×1A	
TOPSECRET 011920Z FEB 68	2002	
PRIORITY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tin in
unterchanger · \$	25×1A	
A. BX 6847	- 25X1A	•
B. INS FILM CORRELATION REPORT	25X1A	
C. INS 010		
D. 1. SATISFACTORY		
2. SATISFACTORY		
3. SATISFACTORY		;
4. SATISFACTORY		
5. SAT ISFACTORY 6. SAT ISFACTORY		80 - 7
	****	
7. SATISFACTORY		
8. SATISFACTORY		
9. SATISFACTORY	MINUS 47 TO 49 SECONDS	je je je
THROUGHOUT THE MISSION.  E. SATISFACTORY CORRELATION HAS B	MEEN ACHIEVED ON THIS MISSION.	
E. SATISFACIONT CORRELATION TAS D		

TOPSECRET

BT

Next 8 Page(s) In Document Exempt